COLBERT LANDFILL SAMPLING COMMITTEE MEETING 22nd July, 1992

E

(b) (6) Scott Fink

Scott Fink Bill Wedlake .1111 27 1992

SUPERFUND

The committee reviewed sample results from the June Testing Round. Of note was the (b) (6) well (#1073E-1), it showed measurable quantities of TCA (28ppb), DCA (0.9ppb) and DCE (0.7ppb). The results were verified by a duplicate sample. This well is in close proximity to monitoring wells CD40-C1, C2 & C3, which Landau & Assoc. referred to in the April 92 Quarterly report as an area having a depth-discrete zone of contamination, with concentrations near the action level. Therefore, the committee will be watching with interest any changes in results from domestic wells in this area.

(b) (6) updated the committee on property transactions affecting ownership of wells in our program, and new wells being installed in the Colbert Landfill Area.

Steve Anderson, Spokane County's Water Resource Technician, received price quotes from a number of in-state laboratories certified for testing VOC's. As a result of his findings the committee has decided to change from Laucks Testing Laboratory of Seattle to North Creek Analytical of Bothel, WA. The change will be effective beginning with the August sampling round.

The major benefit of the change will be a cost savings of \$45.00 per sample, but will also include an improved reporting format and faster turn-around times.

The Quality Assuance and Field Sampling Plan discusses only EPA Laboratory test method 8010. Drinking water test methods 524.2 or 502.2, which the committee has deemed more appropriate for domestic well sampling, are not included in the plan. The committee feels the document should be amended to include these methods and circulated for comment and approval. Bill will begin working on making the changes.

The next meeting will be scheduled for sometime in late August.

USEPA SF 1414618